

**Fig. 2**

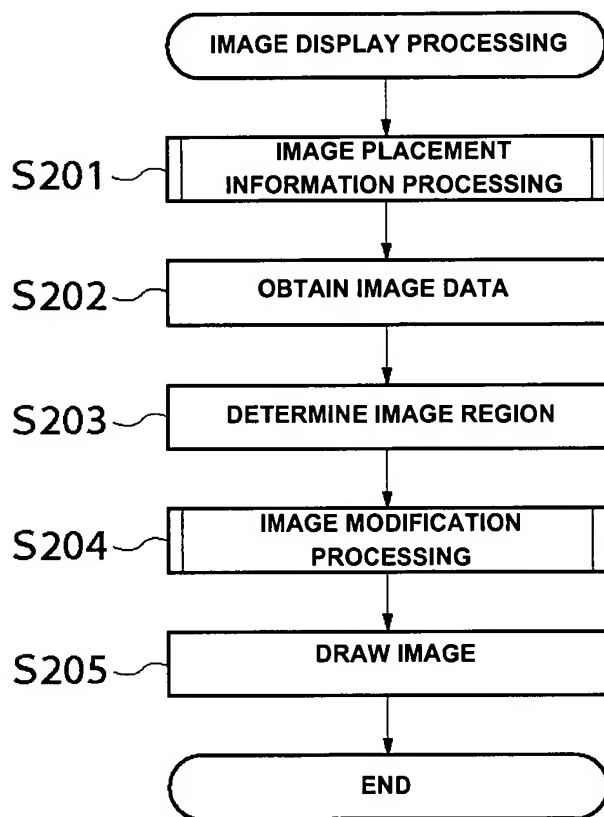


Fig. 3

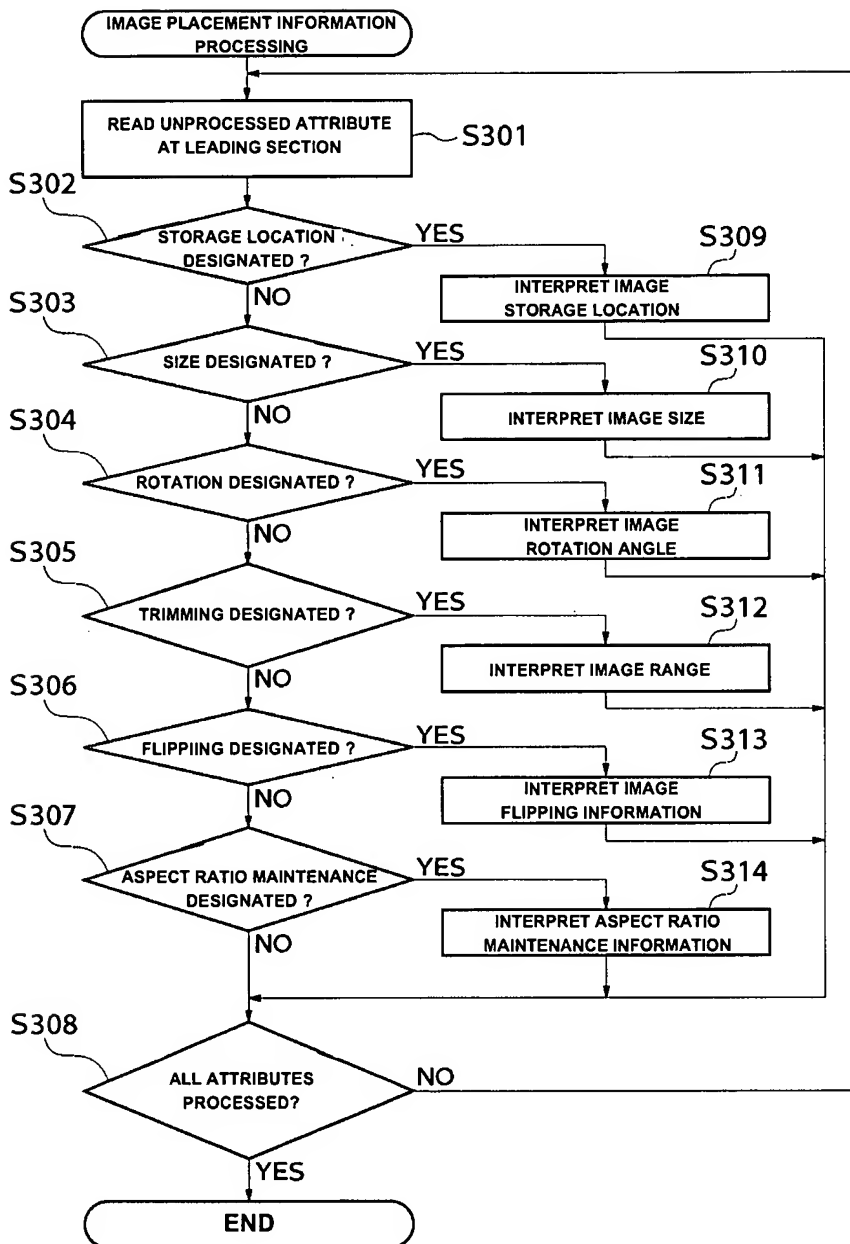
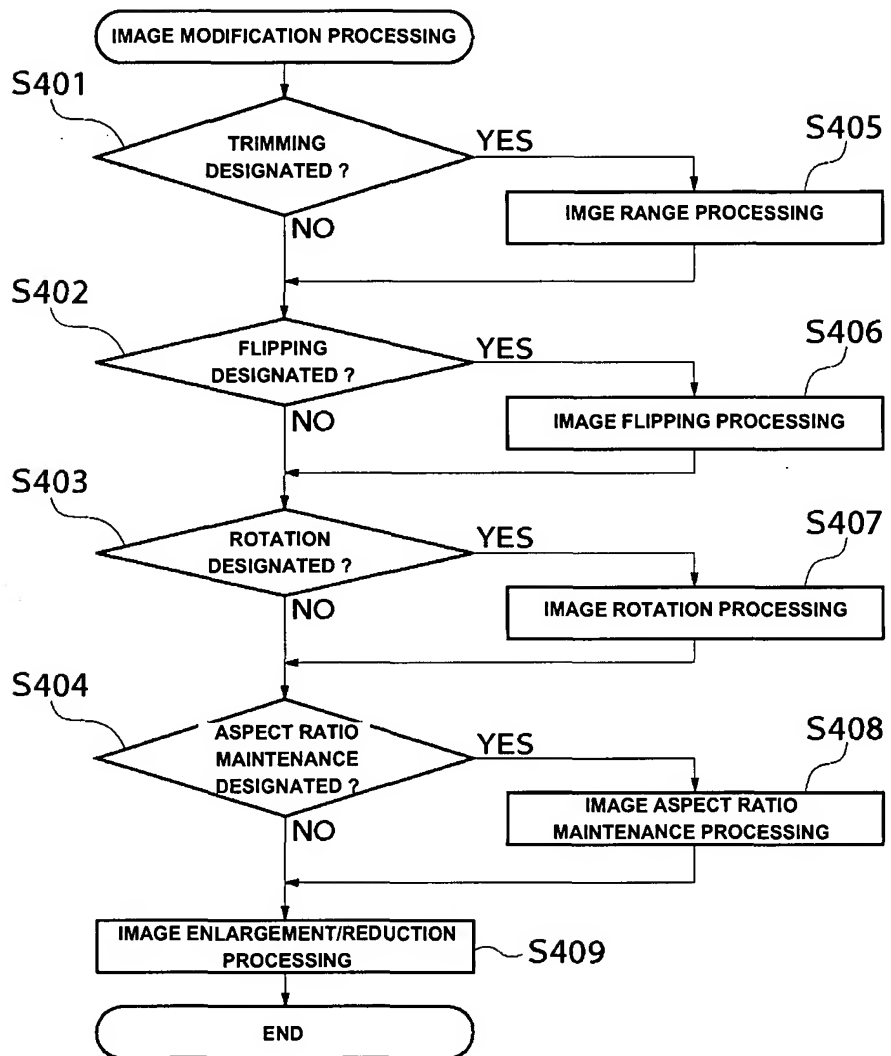
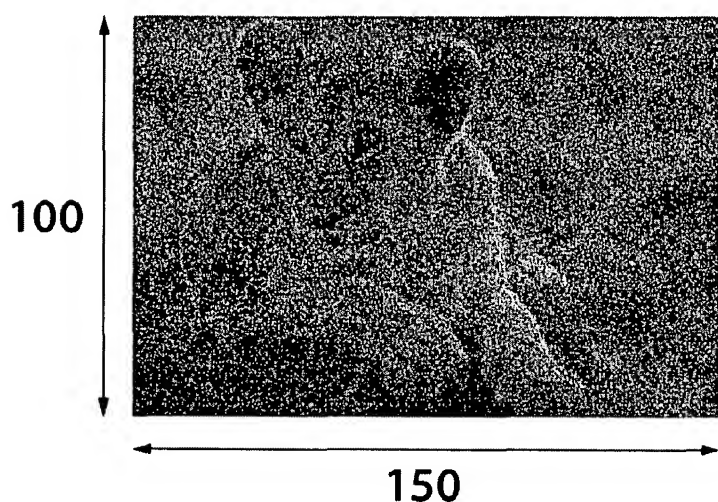


Fig. 4



Hogan & Hartson 83366.0042  
Jun FUJISAWA et al.  
Image forming apparatus...  
EV 325 216 615 US  
15 Drawing Sheets; Sheet 5 of 15

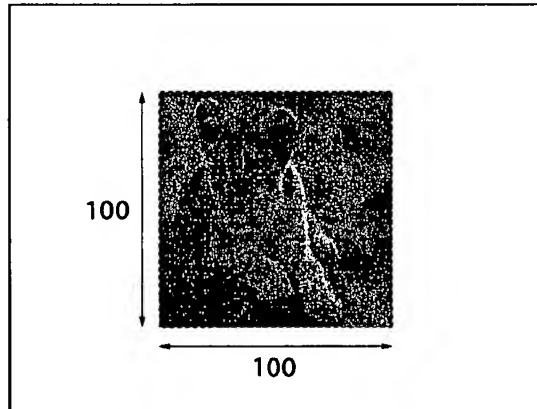
**Fig. 5**



**Fig. 6 (a)**

```
<?xml version="1.0"?>
<svg>
  <image xlink:href="image.jpeg"
         width="100" height="100"
  </image>
</svg>
```

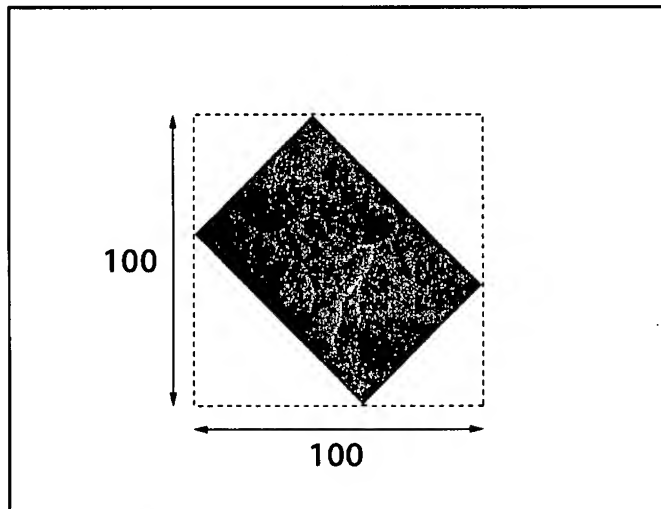
**Fig. 6 (b)**



**Fig. 7 (a)**

```
<?xml version="1.0"?>
<svg>
  <image xlink:href="image.jpeg"
    width="100" height="100"
    ximage:rotate="45">
    <!-- Rotate image 45 degrees -->
  </image>
</svg>
```

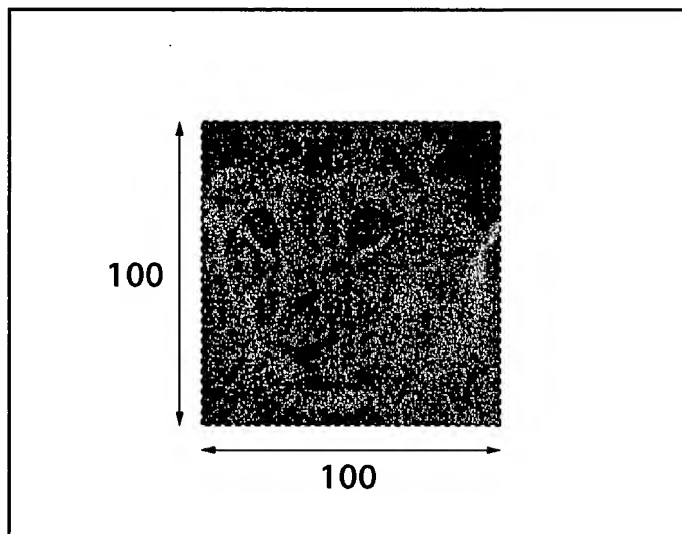
**Fig. 7 (b)**



**Fig. 8 (a)**

```
<?xml version="1.0"?>
<svg>
  <image xlink:href="image.jpeg"
    width="100" height="100"
    ximage:crop="25 10 30 30">
    <!-- Designate image trimming range -->
  </image>
</svg>
```

**Fig. 8 (b)**



**Fig. 9 (a)**

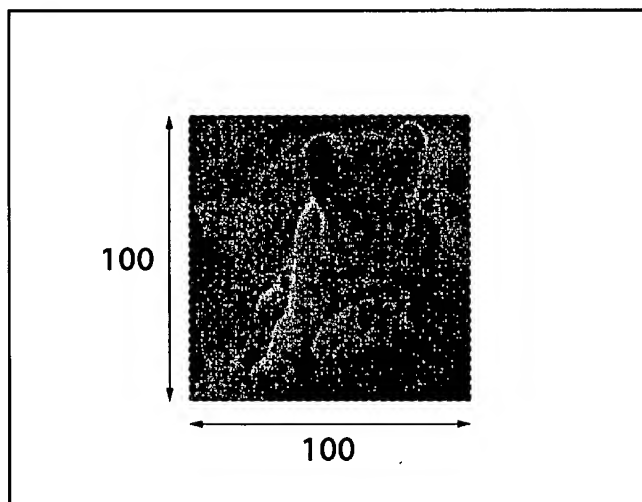
```
<?xml version="1.0"?>
<svg>
  <image xlink:href="image.jpeg"
    width="100" height="100"
    ximage:flip="horizontal">
    <!--Horizontally flip image -->
  </image>
</svg>
```

**Fig. 9 (b)**

[Designation of flip direction]

**non:** Do not flip  
**horizontal:** Flip in horizontal direction (right-left flipping)  
**vertical:** Flip in vertical direction (up-down flipping)

**Fig. 9 (c)**



**Fig. 10 (a)**

```
<?xml version="1.0"?>
<svg>
    <image xlink:href="image.jpeg"
        width="100" height="100"
        ximage:fit="xMidYMid meet">
        <!-- Designate to maintain image aspect ratio -->
    </image>
</svg>
```

**Fig. 10 (b)**

**[Designation of arrangement]**

non: Image and display rectangle to be matched without maintaining aspect ratio  
 xMinYMin: Left upper ends of image and display rectangle to be aligned while maintaining aspect ratio  
 xMidYMin: Left-right center upper ends of image and display rectangle to be aligned while maintaining aspect ratio  
 xMaxYMin: Right upper ends of image and display rectangle to be aligned while maintaining aspect ratio  
 xMinYMid: Up-down center left ends of image and display rectangle to be aligned while maintaining aspect ratio  
 xMidYMid: Centers of image and display rectangle to be aligned while maintaining aspect ratio  
 xMaxYMid: Up-down center right ends of image and display rectangle to be aligned while maintaining aspect ratio  
 xMinYMax: Left lower ends of image and display rectangle to be aligned while maintaining aspect ratio  
 xMidYMax: Left-right center lower ends of image and display rectangle to be aligned while maintaining aspect ratio  
 xMaxYMax: Right lower ends of image and display rectangle to be aligned while maintaining aspect ratio

**[Designation of margin]**

meet: Display the entire image (blank margin is created)  
 slice: Display without any blank margin (A portion of image may not be displayed)

**Fig. 10 (c)**

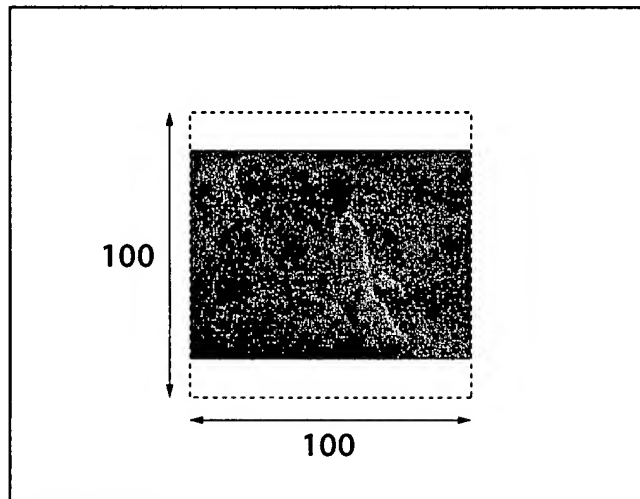
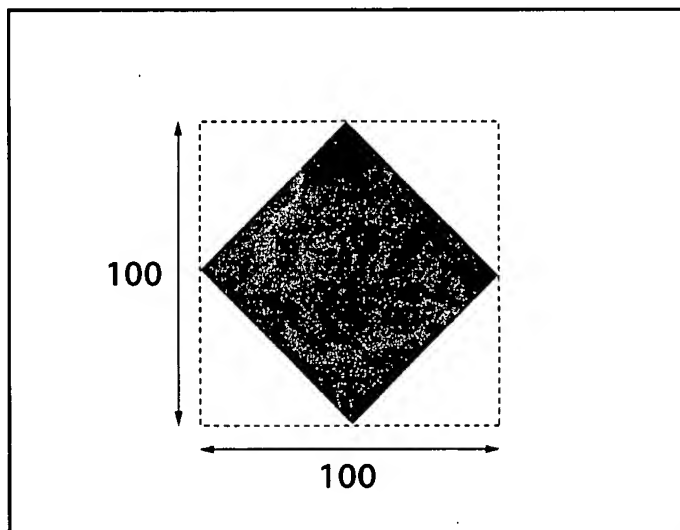


Fig. 11 (a)

```
<?xml version="1.0"?>
<svg>
  <image xlink:href="image.jpeg"
    width="100" height="100"
    ximage:crop="25 10 30 30"
    <!-- Designate image trimming range -->
    ximage:flip="horizontal"
    <!-- Horizontally flip image -->
    ximage:rotate="45"
    <!-- Rotate image 45 degrees -->
    ximage:fit="xMidYMid meet"
    <!--Designate to maintain image aspect ratio-->
  </image>
</svg>
```

Fig. 11 (b)



**Fig. 12**

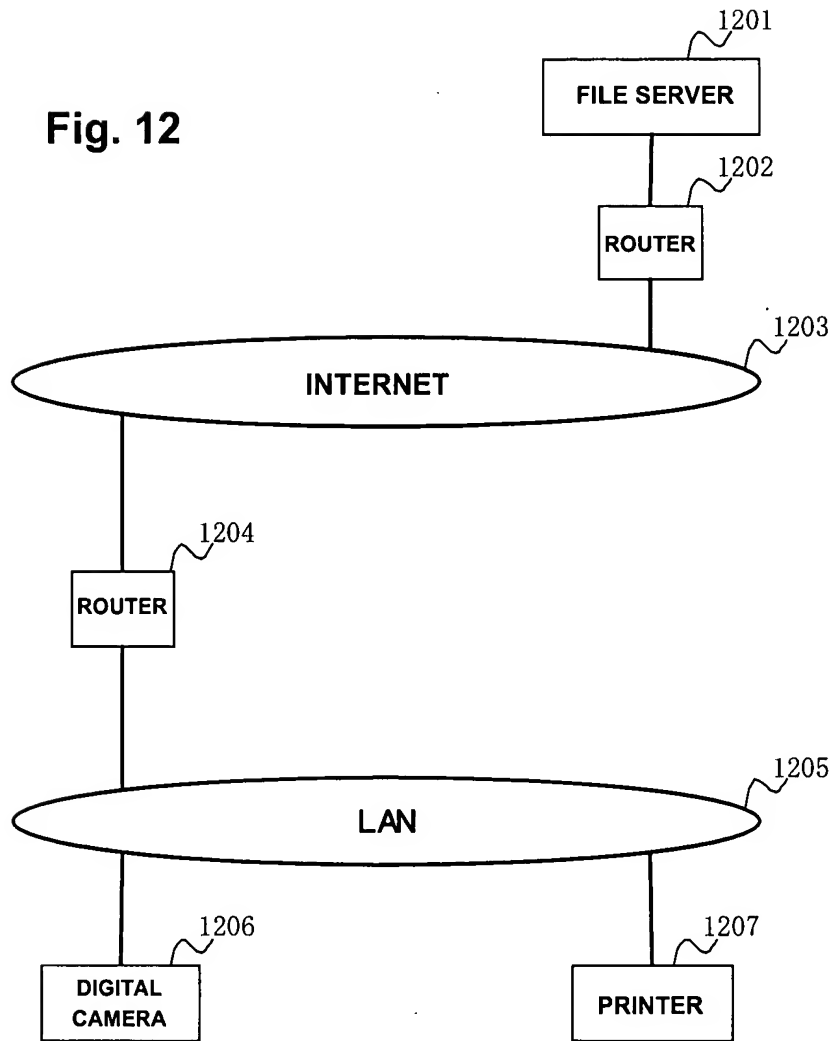


Fig. 13

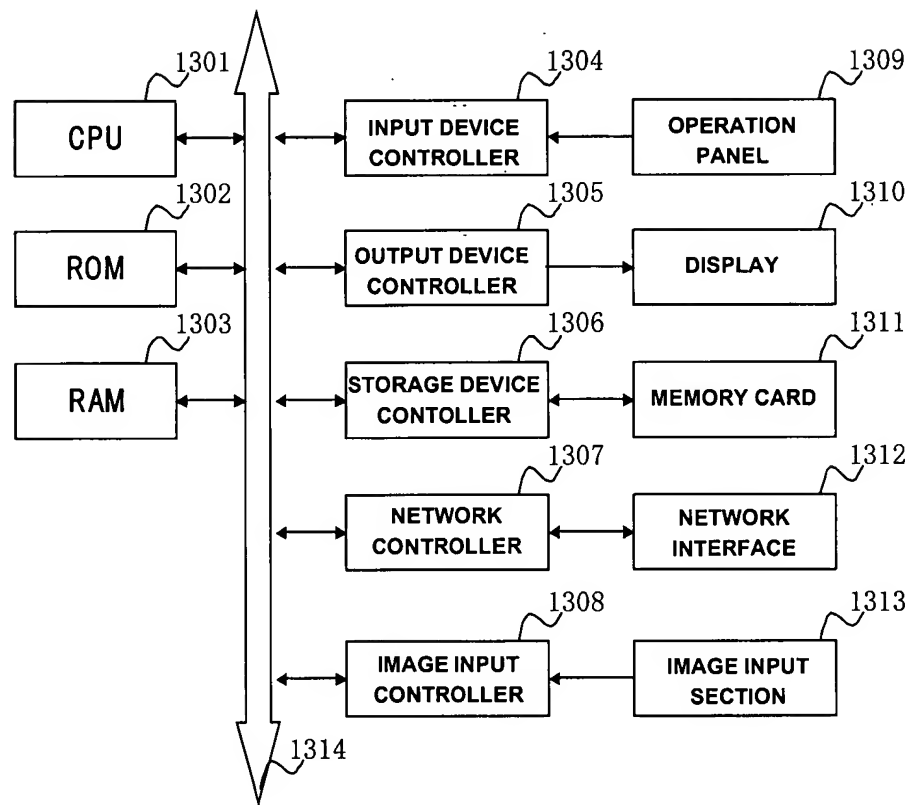
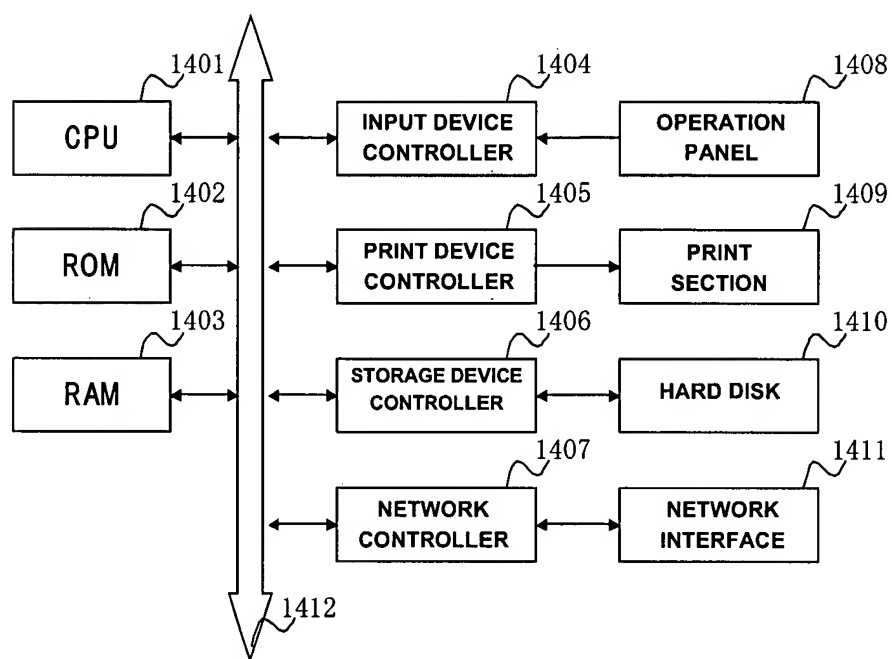


Fig. 14



Hogan & Hartson 83366.0042  
Jun FUJISAWA et al.  
Image forming apparatus...  
EV 325 216 615 US  
15 Drawing Sheets; Sheet 15 of 15

**Fig. 15**

```
<?xml version="1.0"?>
<svg>
  <image xlink:href=""
    width="100" height="100"
    ximage:rotate="45">
    <!-- Rotate image 45 degrees -->
  </image>
</svg>
```